

ABSTRACT

A method of manufacturing an implement, including providing a first group of engine types and a second group of transmission types at a common, first manufacturing facility, selecting a desired module configuration, selecting a desired engine from the first group, a desired transmission from the second group, connecting the selected engine and transmission together in the desired module configuration to provide a base of the implement, transporting the base to a second facility, providing a working device at the second facility, and connecting the working device to the base of the implement at the second facility.